Abstract of the Disclosure

5

10

Talking toilet paper holder with a hollow toilet paper holding spindle having a compressible spring mounted shaft capable of inserting into a standard toilet paper roll holder. An electronic digital recording and playback mechanism housed within said paper holding spindle is activated by a record button flush with the surface of said hollow spindle. A power source such as a plurality of batteries is contained within said hollow spindle. A speaker is mounted flush within the spindle. A plurality of apertures within one end of the spindle enables a voice message to emit from said speaker through said end wall to the outer environment. The spindle is designed to be obscured from view when inside a toilet paper roll. A motion sensing switch and associated electronics causes a recorded or prerecorded message to be played when the spindle is moved.